

Table S1. Yeast growth¹ of phylogenetically distinct *Histoplasma* strains on carbon substrates

	G186A (Panama)	Hc01 (NAm2)	WU24 (NAm1)	Hc17 (NAm1)	Hc30 (LAm)
Glucose	+	+	+	+	+
Mannose	+	+	+	+	+
Fructose	+	+	+	+	+
Galactose	-	+/-	+/-	+/-	-
Ribose	-	-	-	-	-
Xylose	-	-	-	-	-
Sucrose	-	-	-	-	-
Trehalose	-	-	-	-	-
Maltose	-	-	-	-	-
Glycerol	-	-	-	-	-
Pyruvate	+	+	+	+	+
Lactate	+	+	+	+	+
Acetate	-	-	-	-	-
CAA ²	+	+	+	+	+
NAG ³	+	+	+	+	+

¹ growth of strains was scored using a qualitative scale:

“+” represents good growth

“+/-” represents weak growth and development of pseudohyphae

“-” represents no growth

² CAA: casamino acids

³ NAG: N-acetyl glucosamine